APPENDICES PHOTOGRAPHS

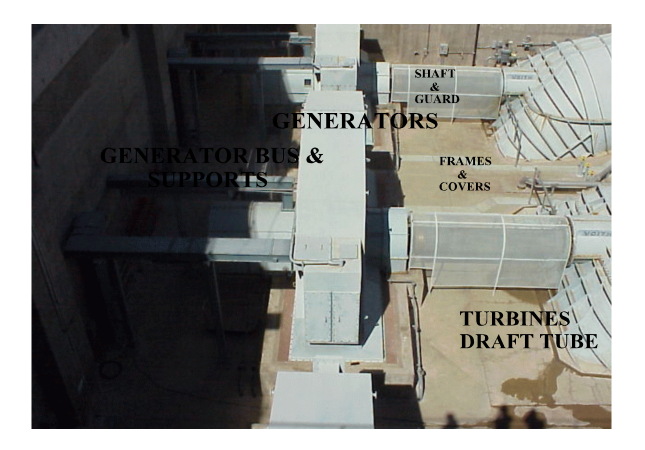


Figure 1

Shows the general configuration of the equipment at Headgate Dam Powerplant. Two of the three units shown.



Figure 2

The generators bus duct and supports. Two of the three units shown.

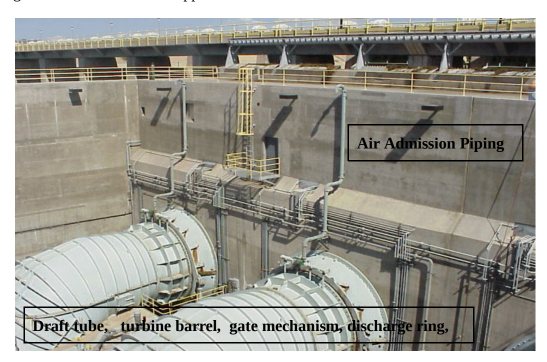


Figure 3

Show the turbine draft tube, outer gate barrel, draft tube door, discharge ring, gate mechanism assembly, air admission piping, etc... Two of the three units shown.



Figure 4

The top of the bulkhead gates (color Green), in position, at the Headgate Dam. These gates will be moved to the upper storage area for coating operations.



Figure 5

The Turbi

ne-Generator shaft, shaft cover, turbine draft tube, outer gate barrel, draft tube door, discharge ring, gate mechanism assembly, air admission piping, access to the servomotor supports, etc... Two of the three units shown.

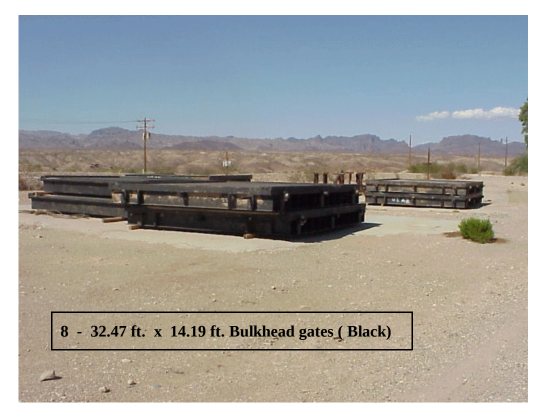


Figure 6

The 32.47 ft. x 14.19 ft. bulkhead gates (color Black), located in the upper storage area.

Figures 7 through 21 - Fixtures, stands and jigs

Figure 7



Figure 8



Figure 10



Figure 9



Figure 11



Figure 12

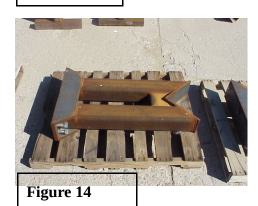


Figure 13



APPENDICES - 5



Figure 16



Figure 17



Figure 18







Figure 19

Figure 20





Figure 21

END OF SECTION